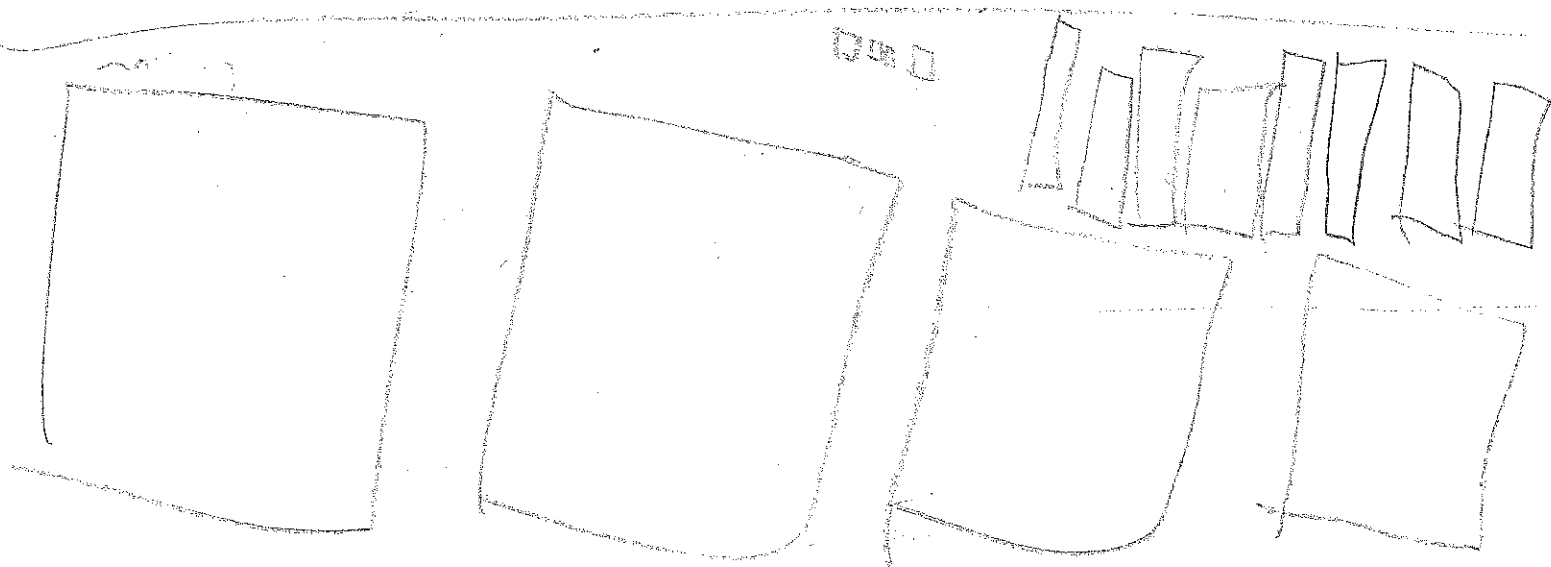


Sunshine Elementary has 216 first graders and 278 second graders.

All of the first and second graders are on the playground.

How many students are on the playground?

$$\begin{array}{r} 278 \\ + 216 \\ \hline 484 \end{array}$$

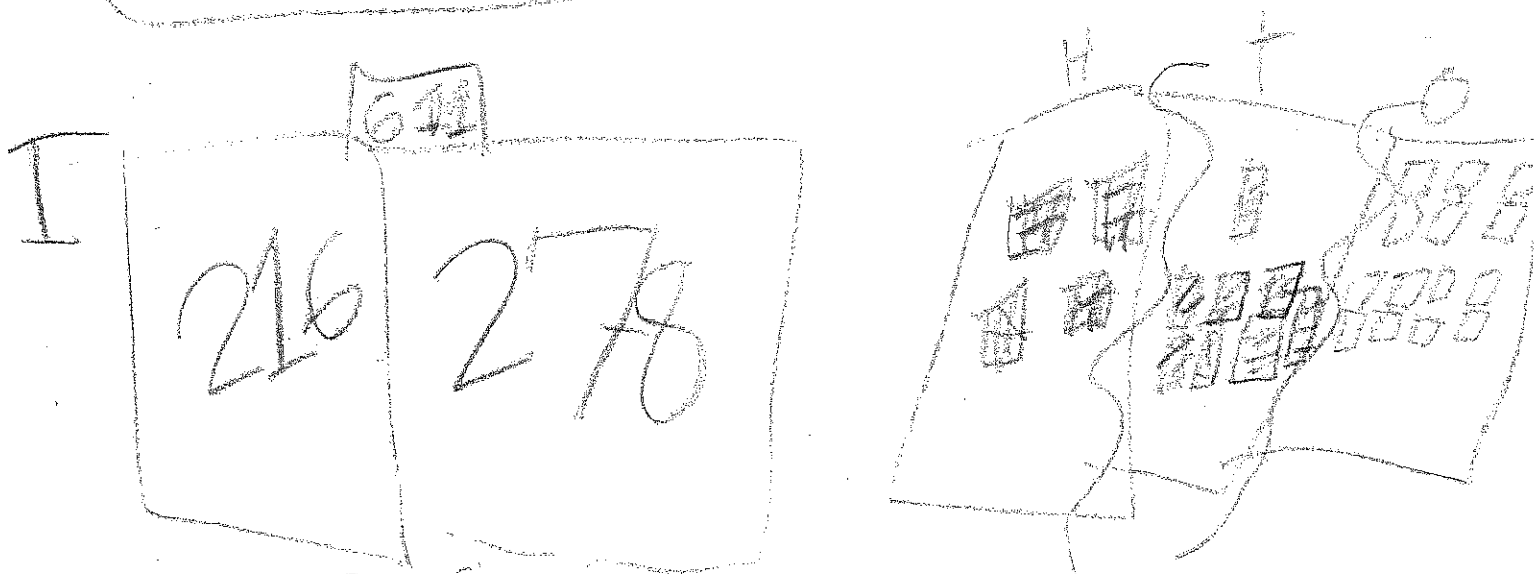


I counted the tens
and ones and found 11
The kids on the play ground
left me with 484

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All of the first and second graders are on the playground.

How many students are on the playground?



C

$$\begin{array}{r} 216 \\ + 278 \\ \hline \end{array}$$

E To get my answer

I computed it

then I used
a part-part-whole mat.

Sunshine Elementary has 216 first graders and 278 second graders.

All of the first and second graders are on the playground.

How many students are on the playground?

I) $\frac{2}{6}$ $\frac{3}{6}$ $\frac{4}{6}$ $\frac{4}{26}$ $\frac{4}{36}$ $\frac{4}{46}$ $\frac{4}{56}$ $\frac{4}{66}$ $\frac{4}{76}$

26
+278

796 STUDENT 5

On 3/1

II Start

at 216. then I moved 3100.

Then I added 8 tons. Then I brought
the $\frac{1}{2}$ 2+2=4 7+38 8+6=14 so 496 student